

# PROYECTO INECOVER

## Oenological aptitude of pre-phylloxera vineyards of the Verdejo variety to obtain organic white wines

INECOVER is an individual R&D project whose overall objective is to evaluate the oenological aptitude of pre-phylloxera vineyards of the Verdejo variety from Castilla y León through experimental R&D processes. The project includes two major lines of action: One based on the characterization, selection, multiplication of pre-phylloxeric Verdejo varieties adapted to organic cultivation conditions, and optimization of the right moment of maturity; and another dedicated to the introduction of technological innovations in the oenological itinerary of wines with spontaneous fermentation and subject to aging on lees.

### BENEFICIARY:

Ossian Vides y Vinos

### COLLABORATING ENTITIES:

Universidad Politécnica de Madrid (UPM), Universidad Complutense de Madrid, (UCM), Vitis Navarra & Better Research, Innovation and Development (Better Rid).

### DETAILS OF THE AID:

- Aid: Programa Proyecto de Investigación y Desarrollo (PID). 2017 Convocatory
- Entity: Centro para el desarrollo tecnológico industrial (CDTI)
- Aid type: 85% of budget.
- Budget:
  - Total: 446.111 euros
- Financing:
  - Total: 379.194,35 euros

### TERM

- Start date: 01/04/2017
- End date: 31/03/2020



*This project has the financial support of the FEDER funds of the European Union.*



**OSSIAN**  
VIDES y VINOS